

Refine Search

Search Results -

Term	Documents
@PD	8494446
(29 AND (@PD > "20050626")).PGPB,USPT.	0
(L29 AND @PD > 20050626).PGPB,USPT.	0

Database:

- US Pre-Grant Publication Full-Text Database
- US Patents Full-Text Database
- US OCR Full-Text Database
- EPO Abstracts Database
- JPO Abstracts Database
- Derwent World Patents Index
- IBM Technical Disclosure Bulletins

Search:

L30

Refine Search

Recall Text Clear Interrupt

Search History

DATE: Saturday, October 15, 2005 [Printable Copy](#) [Create Case](#)

<u>Set</u>	<u>Hit</u>	<u>Set</u>
<u>Name</u>	<u>Count</u>	<u>Name</u>
side by side		result set
DB=PGPB,USPT; PLUR=YES; OP=ADJ		
<u>L30</u> L29 and @pd > 20050626	0	<u>L30</u>
(proxy or transcod\$3)same receiv\$3 same(document or content or web page)		
<u>L29</u> same (first near3 format or pdf or html or xml or postscript) same assign\$3 near5 identif\$6 same (links or table or element or hypertext or hyperlink\$3)	2	<u>L29</u>
DB=USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
(proxy or transcod\$3)same receiv\$3 same(document or content or web page)		
<u>L28</u> same (first near3 format or pdf or html or xml or postscript) same assign\$3 near5 identif\$6 with (links or table or element or hypertext or hyperlink\$3)	0	<u>L28</u>
DB=PGPB,USPT; PLUR=YES; OP=ADJ		
(proxy or transcod\$3)same receiv\$3 same(document or content or web page)		
<u>L27</u> L26 and L21	7	<u>L27</u>
<u>L26</u> (709/246).ccls.	1370	<u>L26</u>

<u>L25</u>	L24 and L23	3	<u>L25</u>
<u>L24</u>	(715/523).ccls.	349	<u>L24</u>
<u>L23</u>	L21 and L22	15	<u>L23</u>
<u>L22</u>	(creat\$3 or form\$3 or build\$4) near5 (tree or dom or model or document object model)	69169	<u>L22</u>
<u>L21</u>	(proxy or transco\$3)with receiv\$3 with (document or content or web page or email or electronic mail or electronic content) with (first near3 format or pdf or html or xml or postscript)	115	<u>L21</u>
<u>L20</u>	(proxy or transco\$3)with receiv\$3 with (document or content or web page or email or electronic mail or electronic content) with (first near3 format or pdf or html or xml or postscript) same (transcoding or translat\$3 or conver\$6) near5 (second near3 format or original script)	3	<u>L20</u>
<u>L19</u>	(proxy or transco\$3)with receiv\$3 with (document or content or web page) with (first near3 format or pdf or html or xml or postscript) same (tree or dom or model or document object model)	7	<u>L19</u>
<u>L18</u>	(proxy or transcod\$3)same receiv\$3 same(document or content or web page) same (first near3 format or pdf or html or xml or postscript) same assign\$3 near5 identif\$6 with (links or table or element or hypertext or hyperlink\$3)	2	<u>L18</u>
<u>L17</u>	(proxy or transcod\$3)same receiv\$3 same(document or content or web page) same (first near3 format or pdf or html or xml or postscript) same assign\$3 near5 identif\$6 with (links or table or element or hypertext or hyperlink\$3) same (tree or dom or model or document object model)	2	<u>L17</u>
<u>L16</u>	(proxy or transco\$3)with receiv\$3 with (document or content or web page) with (first near3 format or pdf or html or xml or postscript) same assign\$3 near5 identif\$6 with (links or table or element or hypertext or hyperlink\$3) same (tree or dom or model or document object model)	2	<u>L16</u>
	<i>DB=USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>		
<u>L15</u>	L14 and @pd > 20050225	0	<u>L15</u>
<u>L14</u>	(transcod\$4 or proxy or translat\$6) same form\$3 near5 (logical tree or logical structure or dom or document object model)	5	<u>L14</u>
	<i>DB=PGPB; PLUR=YES; OP=ADJ</i>		
<u>L13</u>	(transcod\$4 or proxy or translat\$6) same form\$3 near5 (logical tree or logical structure or dom or document object model)	26	<u>L13</u>
	<i>DB=USPT; PLUR=YES; OP=ADJ</i>		
<u>L12</u>	(transcod\$4 or proxy or translat\$6) same form\$3 near5 (logical tree or logical structure or dom or document object model)	11	<u>L12</u>
<u>L11</u>	L10 not L8	13	<u>L11</u>
<u>L10</u>	(transcod\$4 or proxy) same (script or document or content or electronic content or message or email or e-mail or electronic mail)same (logical tree or logical structure or dom or document object model)	17	<u>L10</u>
	<i>DB=EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>		
<u>L9</u>	(transcod\$4 or proxy) same receiv\$4 near5 (script or document or content or electronic content or message or email or e-mail or electronic mail)same (logical tree or logical structure or dom or document object model)	1	<u>L9</u>
	<i>DB=USPT; PLUR=YES; OP=ADJ</i>		
	(transcod\$4 or proxy) same receiv\$4 near5 (script or document or content or		

<u>L8</u>	electronic content or message or email or e-mail or electronic mail) same (logical tree or logical structure or dom or document object model) <i>DB=PGPB; PLUR=YES; OP=ADJ</i>	4	<u>L8</u>
<u>L7</u>	form\$4 same (logical tree or logical structure or dom or document object model) same (document or content) with format near5 (first or second) <i>DB=USPT; PLUR=YES; OP=ADJ</i>	10	<u>L7</u>
<u>L6</u>	form\$4 same (logical tree or logical structure or dom or document object model) same (document or content) with format near5 (first or second)	7	<u>L6</u>
<u>L5</u>	form\$4 same (logical tree or logical structure) near5 (document or content) with format with (first or second)	3	<u>L5</u>
<u>L4</u>	6829746.pn.	1	<u>L4</u>
<u>L3</u>	(6115482 6161126 6311215 6401132 6405240 6421733 6510469 6535896)![pn]	8	<u>L3</u>
<u>L2</u>	6725424[uref]	1	<u>L2</u>
<u>L1</u>	6725424.pn.	1	<u>L1</u>

END OF SEARCH HISTORY